In re Patent Application of: IOANA M. MARTIN BOIER, ET AL

Docket No.: YOR920030614US1

Serial No.: To be Assigned : Examiner:

Filed: Herewith : Date: November 24, 2003

For: SYSTEM, METHOD, AND PROGRAM PRODUCT FOR REPARAMETERIZING THREE DIMENSIONAL MODELS REPRESENTED AS A CATMULL-CLARK

SUBDIVISION SURFACES

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents Box Patent Application Washington, D.C. 20231

Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, Applicants' attorney wishes to bring to the attention of the Patent and Trademark Office the document listed on the accompanying form PTO-1449. A copy of the listed document is enclosed. It is respectfully requested that the Examiner consider the cited document and return an initialed copy of the form PTO-1449.

The filing of this Information Disclosure Statement shall not be construed as a representation that a search has been made, or as an admission that the information cited is considered to be material to patentability, or as a representation that no other material information exists.

Respectfully submitted,

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Express Mail: EL982792192US Date of Deposit: November 19, 2003

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INFORMATION DISCLOSURE STATEMENT									APPLICANT: IOANA M. MARTIN-BOIER, ET AL							
(Use several sheets if necessary)									FILING DATE: HERE	GROUP:						
REFERENCE	DESIG	GNA	TIO	N				U.S.	PATENT DOCUMENTS							
EXAMINER INITIALS		DOCUMENT NUMBER						DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPRO.)				
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								OTHER ART (Includin	g Author, Title, Date, Pertin	ent Pages, etc.)						
4	AE					-		nerated B-Spline S	Surfaces On Arbitrar	y Topological	Meshes by	: E Catmull				
	AF	Evaluation of Piecewise Smooth Subdivision Surfaces by Denis Zorin, Daniel Kristjansson, Media Research Lab, New York University, 719 Broadway, 12th Floor, New York, New York 10003, USA, pp. 299-315														
	AG	Implicitization Using Moving Curves and Surfaces, by: Thomas W. Sederberg and Falai Chen, Brigham Young University, pp. 301-311														
	AH	Exact Evaluation of Catmull-Clark Subdivision Surfaces At Arbitrary Parameter Values, by: Jos Stam, pp. 1-10														
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